## Amendments to the Claims:

 (Currently amended) A computer-implemented method of replicating data using a manifest file, comprising:

creating a manifest file at a <u>resource supplying computer device first member</u>, the manifest file including an identifier of each of a plurality of resources of a resource group that exists at the <u>resource supplying computer device first member</u>, wherein the manifest file mandates that each of the plurality of resources of the resource group complete a transmission between the <u>resource supplying computer device first member</u> and a <u>resource receiving computer device seeond member</u> and exist on the <u>resource receiving computer device seeond member</u> before granting access to any of the plurality of resources of the resource group <u>on the resource</u> receiving computer device:

generating a change order on the <u>resource supplying computer device first member</u>, wherein the change order includes an indicator that the change order is associated with the manifest flic;

transmitting the change order <u>from the resource supplying computer device</u> to the <u>resource receiving computer device</u> second member;

on the <u>resource receiving computer device second member</u>, identifying, from the indicator, that the change order is associated with the manifest file;

causing the manifest file to be reproduced at the <u>resource receiving computer device</u> second member;

in response to the manifest file being reproduced at the <u>resource receiving computer device seeond member</u>, beginning a replication operation, wherein the replication operation includes a transfer duration during which each of the plurality of resources of the resource group are being transmitted between the <u>resource supplying computer device</u> first member and the <u>resource receiving computer device seeond member</u>; and

during the transfer duration:

identifying whether each resource identified in the manifest file has completed transmission and exists at the <u>resource receiving computer device</u> seeond member by comparing each resource of the resource group identified in the manifest file to a database that identifies resources of the <u>resource receiving computer device</u> seeond member:

when each resource of the resource group identified in the manifest file has not completed transmission and does not exist at the <u>resource receiving computer device</u>

second member, preventing access to all resources of the group identified in the manifest

file regardless of whether any resources of the group have completed transmission and exist on the resource receiving computer device second member; and

only when each resource of the resource group identified in the manifest file has completed transmission and does exist at the <u>resource receiving computer devices</u>

## (Cancelled)

- (Previously presented) The computer-implemented method of claim 1, wherein
  the identifier of each resource of the resource group includes a version identifier associated with
  the resource.
- 4. (Currently amended) The computer-implemented method of claim 3, wherein identifying whether each resource of the resource group has completed transmission and exists at the <u>resource receiving computer device</u> second-member includes comparing the version identifier of the resource with another version identifier associated with another copy of the resource stored at the resource receiving computer device second member.

#### 5.-17. (Cancelled)

 (Previously presented) A computer-readable storage medium having computerexecutable instructions that facilitates a replication of data using a manifest file, comprising:

receiving a change order on a second member, wherein the change order includes an indicator that the change order is associated with a manifest file, wherein the manifest file includes an identifier of each of a plurality of resources of a resource group that exists at a first member, wherein the manifest file mandates that each of the plurality of resources of the resource group complete a transmission between the first member and a second member and exist on the second member before granting access to any of the plurality of resources of the resource group;

identifying, from the indicator, that the change order is associated with the manifest file; causing the manifest file to be reproduced at the second member;

in response to the manifest file being reproduced at the second member, beginning a replication operation, wherein the replication operation includes a transfer duration during which

each of the plurality of resources of the resource group are being transmitted between the first member and the second member; and

during the transfer duration:

identifying whether each resource identified in the manifest file has completed transmission and exists at the second member by comparing each resource of the resource group identified in the manifest file to a database that identifies resources of the second member:

when each resource of the resource group identified in the manifest file has not completed transmission and does not exist at the second member, preventing access to all resources of the group identified in the manifest file regardless of whether any resources of the group have completed transmission and exist on the second member; and

when each resource of the resource group identified in the manifest file has completed transmission and does exist at the second member, providing access to all the resources of the resource group.

- (Previously presented) The computer-readable storage medium of claim 18, wherein the manifest file further comprises a globally-unique identifier for each resource of the resource group.
- (Previously presented) The computer-readable storage medium of claim 18, wherein the manifest file further comprises a version identifier for each resource of the resource group.
- (Previously presented) The computer-readable storage medium of claim 18, wherein the manifest file includes an expiration identifier that identifies an amount of time for replicating each resource of the resource group.

# 22.-24. (Cancelled)

25. (Previously presented) A computer system that facilitates the replication of data using a manifest file, comprising:

a processor; and

a memory having computer-executable instructions configured to:

receive a change order on a second member, wherein the change order includes an indicator that the change order is associated with a manifest file, wherein the manifest file includes an identifier of each of a plurality of resources of a resource group that exists at a first member, wherein the manifest file mandates that each of the plurality of resources of the resource group complete a transmission between the first member and a second member and exist on a the second member before granting access to any of the plurality of resources of the resource group;

identify, from the indicator, that the change order is associated with the manifest file:

cause the manifest file to be reproduced at the second member;

in response to the manifest file being reproduced at the second member, begin a replication operation, wherein the replication operation includes a transfer duration during which each of the plurality of resources of the resource group are being transmitted between the first member and the second member; and

during the transfer duration:

identify whether each resource identified in the manifest file has completed transmission and exists at the second member by comparing each resource of the resource group identified in the manifest file to a database that identifies resources of the second member:

when each resource of the resource group identified in the manifest file has not completed transmission and does not exist at the second member, prevent access to all resources of the group identified in the manifest file regardless of whether any resources of the group have completed transmission and exist on the second member: and

when each resource of the resource group identified in the manifest file has completed transmission and does exist at the second member, provide access to all the resources of the resource group.

## (Cancelled)

 (Previously presented) The system of claim 25, wherein the second member is configured to replicate the manifest file by fetching the manifest file.

- (Previously presented) The system of claim 25, wherein the second member is further configured to mark the change order as handled and store the change order in an outbound log.
- 29. (Previously presented) The system of claim 25, wherein the second member is further configured to disseminate the change order to a third member.
- 30. (Previously presented) The system of claim 25, wherein the manifest file includes an execution order.
- (Previously presented) The system of claim 25, wherein the manifest file includes a security token.
- 32. (Previously presented) The computer-implemented method of claim 1, wherein the manifest file further includes an option identifier, wherein the option identifier causes an application associated with the resource group to launch only if resource version levels of the resource group on the second member match resource version levels of the resource group indicated in the manifest file.
- 33. (Previously presented) The computer-implemented method of claim 1, wherein the manifest file further includes an option identifier, wherein the option identifier causes an application associated with the resource group to launch if version levels of the resource group on the second member are greater than resource version level of the resource group indicated in the manifest file.
- 34. (Previously presented) The computer-readable storage medium of claim 18, wherein the manifest file further includes an option identifier, wherein the option identifier causes an application associated with the resource group to launch only if resource version levels

of the resource group on the second member match resource version levels of the resource group indicated in the manifest file.

- 35. (Previously presented) The computer-readable storage medium of claim 18, wherein the manifest file further includes an option identifier, wherein the option identifier causes an application associated with the resource group to launch if version levels of the resource group on the second member are greater than resource version level of the resource group indicated in the manifest file.
- 36. (Previously presented) The system of claim 25, wherein the manifest file further includes an option identifier, wherein the option identifier causes an application associated with the resource group to launch only if resource version levels of the resource group on the second member match resource version levels of the resource group indicated in the manifest file.
- 37. (Previously presented) The system of claim 25, wherein the manifest file further includes an option identifier, wherein the option identifier causes an application associated with the resource group to launch if version levels of the resource group on the second member are greater than resource version level of the resource group indicated in the manifest file.